City University of Hong Kong Course Syllabus

offered by School of Creative Media with effect from Semester A 2022/23

Part I Course Overview

Course Title:	Collecting, Archiving and Digital Preservation
Course Code:	SM5341
Course Duration:	One semester
Credit Units:	3
Level:	P5
Medium of Instruction:	English
Medium of Assessment:	English
Prerequisites : (Course Code and Title)	Nil
Precursors : (Course Code and Title)	Nil
Equivalent Courses: (Course Code and Title)	Nil
Exclusive Courses : (Course Code and Title)	Nil

Part II Course Details

1. Abstract

This course aims to provide students with an overview in the management of collections especially in documentation, archiving and digital preservation. The main aim is to familiarize students with the methods, strategies and tools of documentation and archiving of modern, contemporary and especially media art. The diverse prerequisites and specific demands of contemporary and media art involve a changed methodology of analytic access and documentation. The students will learn that with the traditional methods of documentation, which are still valid as the basis of scientific art research, modern works of art and media art are insufficiently recorded. Documentation of the transient nature of modern works of art (e.g. performance, kinetic objects, urban art, interactive media environments etc.) can only be archived by means of process-related media. The students will learn the steps of registration and documentation, the requirements of works of art in collection management systems and why museum management systems gain in importance for documentation, communication, education, preservation as well as for international knowledge transfer of cultural heritage. Furthermore the students will understand how to extract information into data and how they can create new knowledge by using collection management systems. They will learn which strategies of archiving and preservation are helpful for the specific needs of different works of art.

By the end of the semester students should know the guidelines for archiving and preservation of the international museum and archiving organizations. And they should be able to identify the needs to archive and preserve different kind of works of art, plan a strategy, calculate and produce a schedule. Attention will be distributed across museum management, data catalogues, digital technologies and guidelines.

2. Course Intended Learning Outcomes (CILOs)

(CILOs state what the student is expected to be able to do at the end of the course according to a given standard of performance.)

No.	CILOs	Weighting (if applicable)	curricu learnin	very-en ilum rel ig outco e tick priate)	lated omes
			A1	A2	A3
1.	Get an overview of the relevant organisations, institutions and projects concerning archiving and preservation.		\checkmark		
2.	Get information about the history and future of collecting, archiving and preserving (methods, technologies)		\checkmark		
3.	Understand the complexity of different kinds of information around/about a work of art (database-related information about the work, conservation) and the problems related to contemporary and media art			~	
4.	Get an insight in the process and the standards of collecting and documenting works of art and their information (fields of application, collection management systems, documentation guidelines, structural analysis, museum's needs)			~	~
5.	Understand the pros and cons of different methods of archiving and preservation (ethics, methods, technological tools and how to use it)			~	\checkmark
6.	Learn how to plan and calculate the steps of archiving and preserving (management skills)			\checkmark	
		100%			

A1: Attitude

Develop an attitude of discovery/innovation/creativity, as demonstrated by students possessing a strong sense of curiosity, asking questions actively, challenging assumptions or engaging in inquiry together with teachers.

A2: Ability

Develop the ability/skill needed to discover/innovate/create, as demonstrated by students possessing critical thinking skills to assess ideas, acquiring research skills, synthesizing knowledge across disciplines or applying academic knowledge to self-life problems.

A3: Accomplishments Demonstrate accomplishment of discovery/innovation/creativity through producing /constructing creative works/new artefacts, effective solutions to real-life problems or new processes.

3. Teaching and Learning Activities (TLAs)

(TLAs designed to facilitate students' achievement of the CILOs.)

TLA	Brief Description	CILC) No.					Hours/week
		1	2	3	4	5	6	(if applicable)
Lectures and Readings	Lectures and Readings about the history of collection and museum management as well as about the network of organisations, institutions and project related to collecting, archiving and preservation	v	V					3 hrs/wk for 2 weeks
Lectures and Readings	Lectures and Readings about the problem of documentation and preservation of contemporary and media art			~		~		3 hrs/wk for 2 weeks
Excursions and Visits	Excursions / visits to museums and galleries to understand how these institutions are collecting, archiving and preserving their works of art			V	~	~		3 hrs/wk for 4 weeks
Lectures and Readings	Lectures about different ways and methods to archive and preserve works of art			~	~	~		3 hrs/wk for 1 week
Group Work, Practical Homework	Practical homework: Students have to plan and calculate the use of a documentation and preservation strategy for a work of media or contemporary art and present this					~	~	3 hrs/wk for 1 week
Group Work, Discussion	Extensive in-class discussion about the results of students homework (if possible with specialists)				~	V	~	3 hrs/wk for 1 week

4. Assessment Tasks/Activities (ATs)

(ATs are designed to assess how well the students achieve the CILOs.)

Assessment	CILO No.				Weighting	Remarks		
Tasks/Activities	1	2	3	4	5	6		
Continuous Assessment: 10)0%							
Research paper on							10 %	
preselected organisation,	\checkmark	\checkmark						
institution, project or								
thematic topic								
Protocol of the							15 %	
excursions / visits and the			\checkmark	\checkmark				
results of the discussions								
with the registrars								
Scenario: plan,							40 %	
calculation and schedule								
of the archiving and					\checkmark	\checkmark		
preservation of one								
collection or exhibition								
Presentation and				\checkmark	1		15 %	
discussion of the results				v	v			
Article and Summary							20%	
for the 'Handbook'	./	./				./		
Collecting, Archiving and	v	v				v		
Digital Preservation								
Examination: 0% (duration:, if applicable)								
							100%	

100%

5. Assessment Rubrics

(Grading of student achievements is based on student performance in assessment tasks/activities with the following rubrics.)

Assessment Task	Criterion	Excellent (A+, A, A-)	Good (B+, B)	Marginal (B-, C+, C)	Failure (F)
1. Scenario	Students should demonstrate ability to synthesize theory and practice in order to propose (and possibly implement) a scenario for the archiving and preservation of one collection or exhibition.	Excellent ability to synthesize theory and practice in order to propose (and possibly implement) a scenario for the archiving and preservation of one collection or exhibition.	Good ability to synthesize theory and practice in order to propose (and possibly implement) a scenario for the archiving and preservation of one collection or exhibition.	Marginal ability to synthesize theory and practice in order to propose (and possibly implement) a scenario for the archiving and preservation of one collection or exhibition.	Lack of ability to synthesize theory and practice in order to propose (and possibly implement) a scenario for the archiving and preservation of one collection or exhibition.
2. Presentation	This assessment will grade on content and fluency of presentation. Students should show their co-operation to conduct a well-organized presentation with their own argument and evidence from readings and practice. The threshold of 'discovery' lied in a student's self initiatives to conduct additional research and to personalize theories and practical strategies.	Excellent content and fluency of presentation.	Good content and fluency of presentation.	Average content and fluency of presentation.	Lack of content quality and lack of fluency of presentation.
3. Research paper	Students should demonstrate	Excellent ability to	Good ability to apply knowledge and skills to	Marginal ability to apply knowledge and skills to	Lack of ability to apply knowledge and skills to
and Article for the	ability to apply knowledge and	apply knowledge and skills to undertake	undertake independent	undertake independent	undertake independent

Applicable to students admitted in Semester A 2022/23 and thereafter

'Handbook'	skills to undertake	independent	research,	research,	build	up	research,	build	up	research,	build	up
	independent research, build up	build up argu analysis.	ument and	argument	and analysi	is.	argument	and analys	sis.	argument a	and analy	sis.
	argument and analysis. The	2										
	threshold of 'discovery' lies in											
	a student's proactively turning											
	theory into praxis, to											
	transform course material into											
	self-owned authorship.											

Applicable to students admitted before Semester A 2022/23

Assessment Task	Criterion	Excellent	Good	Fair	Marginal	Failure
		(A+, A, A-)	(B+, B, B-)	(C+, C, C-)	(D)	(F)
1. Scenario	Students should demonstrate	- Exceptional	- Reasonable	- Some	- Unoriginal,	- No or ill-
	ability to synthesize theory	originality and elegance of idea	originality and sophistication	originality and structure to idea	unclear idea - Minimal	defined idea - Sub-minimal
	and practice in order to	(theory,	ofidea	- Reasonable	integration	resonance with
	propose (and possibly	implementation and design)	- Insightful integration	integration and/or critique	and/or critique of key	key concepts, theories,
	implement) a scenario for the	- Insightful	and/or critique	of key	concepts,	assumptions of
	archiving and preservation of	integration and/or critique	of key	concepts, theories,	theories, assumptions of	the field - Inept proposal
	one collection or exhibition.	of key concepts,	concepts, theories, assumptions of	assumptions of the field	the field - A weak	which displays little knowledg
		theories, assumptions of the field	the field - A well- designed	- A clear proposal which displays some	proposal which only vaguely refers to	of existing practices and theoretical
		- An innovative proposal which	proposal which is firmly built	knowledge of existing	existing practices and	frameworks
		is firmly built on thorough	on competent knowledge of	practices and theoretical	theoretical frameworks	
		knowledge of existing	existing practices and	frameworks		
		practices and	theoretical			

		theoretical frameworks	frameworks			
2. Presentation	This assessment will grade on content and fluency of presentation. Students should show their co-operation to conduct a well-organized presentation with their own argument and evidence from readings and practice. The threshold of 'discovery' lied in a student's self initiatives to conduct additional research and to personalize theories and practical strategies.	 Rich, informative content, excellent grasp of the material with in-depth and extensive knowledge of the subject matter Rigorous organization, coherent structure, and systematic exposition with a strong sense of narrative Superior presentation skills: distinct pronunciation, fluent expression and appropriate diction, exact time- management Critical analysis with insightful comments opening up new issues, or suggesting the ability to theorize 	 Adequate content with firm grasp of the material that informs the audience on a subject matter Reasonable organization, balanced structure and composition Good verbal communication: comprehensible pronunciation, fluent expression and diction, fair time- management 	 Adequate content with comprehensive grasp of the material demonstrating basic knowledge of the subject matter Fair organization, weak structure and composition Fair presentation skills: acceptable pronunciation, expression and diction, fair time- management 	 Weak content, loose grasp of the general ideas with some knowledge of the subject matter Poor organization, structure and composition Poor presentation skills: marginal pronunciation, expression and diction, poor time- management 	 Inadequate content, fail to identify the general ideas with knowledge of the subject matter No organization, structure or/and composition Poor presentation skills: marginal pronunciation, expression and diction, minimal time- management

3. Research paper	Students should demonstrate	- Excellent grasp of materials,	- Firm grasp of materials,	- Comprehensive	- Loose grasp of materials,	- Poor grasp of materials
and Article for the	ability to apply knowledge and	ability to	ability to	grasp of materials, able	cannot explain	- Inadequate
'Handbook'	skills to undertake	explain key	explain key	to explain key	key concepts	content, without
	independent research, build up	concepts, assumptions,	concepts and assumptions	- Adequate	- Weak content, with primary	primary and secondary
	argument and analysis. The	and debates,	- Adequate	content, fair	and secondary	levels
	threshold of 'discovery' lies in	demonstrating	content, strong	ability to	levels	- Fail to design
	a student's proactively turning	sound knowledge of	ability to integrate	integrate various	- Design and conduct	and conduct research which
	theory into praxis, to	the field	various	resources into	research which	is appropriate
	transform course material into	- Rich content,	resources into	primary and	is appropriate	for the research
	self-owned authorship.	exceptional ability to	primary and secondary	secondary levels based on	for the research objective	objective - Fail to make
	sen owned admorship.	integrate	levels based on	demand	- Marginal	reasonable
		various	demand;	- Design and	judgments	judgments
		resources into primary and	- Design and conduct	conduct research which	about existing research	about existing research
		secondary	research which	is built on	- Poor ability to	- Fail to approach
		levels based on	is built on	knowledge of	approach a text	a text or a
		demand;	thorough	theoretical	or a theme	theme using a
		- Design and	knowledge of	frameworks	using a variety	variety of
		conduct	existing	- Appropriate	of theories and	theories and
		research which	theoretical	judgments	analytical tools	analytical tools
		is firmly built on thorough	frameworks	about existing research		
		knowledge of	 Appropriate judgments 	- Weak ability to		
		existing	about existing	approach a text		
		theoretical	research and	or a theme		
		frameworks	demonstrate	using a variety		
		- Evaluative	application of	of theories and		
		judgments	critical thinking	analytical tools		
		about existing	skills			
		research and	- Ability to			
		demonstrate	approach a text			
		application of	or a theme			
		strong critical	using a variety			
		thinking skills	of theories and			
		- Strong ability to	analytical tools			

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	approach a text
	or a theme
	using a variety
	of theories and
	analytical tools
	- Strong
	organization of
	research
	findings with
	effective
	organization
	and procedural
	clarity at the
	same time
	demonstrating
	the importance
	of the process
	- Insightful
	suggestion of
	how the
	research
	findings may
	lead to future
	research
	- Creative
	extrapolation
	from theory
	into plausible
	praxis

Part III Other Information (more details can be provided separately in the teaching plan)

1. Keyword Syllabus

(An indication of the key topics of the course.)

Museum and Collection Management System, Documentation, Archiving, Preservation, Data Field Catalogue

2. Reading List

2.1 Compulsory Readings

(Compulsory readings can include books, book chapters, or journal/magazine articles. There are also collections of e-books, e-journals available from the CityU Library.)

1.	HUMMELEN, Ijsbrand; Sillé, Dionne (Hg.) (1999): Modern Art: Who Cares. Amsterdam:
	Foundation for the Conservation of Modern Art; Netherlandish Institute for Cultural Heritage.
2.	KEENE, Suzanne: Digital Collections: Museums and the Information Age. Oxford: Butterworth-
	Heinemann, 1998.
3.	KRAEMER, Harald: "What is Less or More than a Touch?" Multimedia Classics and Hypermedia
	Hermeneutics. In: Curator. The Museum Journal, 2014, January, Vol. 57, No. 1, 119-136.
4.	KRAEMER, Harald: Interdependence and Consequence: En Route toward a Grammar of
	Hypermedia Communication Design. In Imagery in the 21st Century, Oliver Grau and Thomas
	Veigl, eds., Cambridge MA: MIT Press, 2011, 289–312.
5.	KRAEMER, Harald: Art is redeemed, mystery is gone: The documentation of contemporary art. In
	Theorizing Futures for the Past: Cultural Heritage and Digital Media, Sarah Kenderdine and Fiona
	Cameron, eds., Cambridge, MA: MIT Press, 2007, 193–222.
6.	TALLON, Loic; Kevin WALKER (Eds.): Digital Technologies and the Museum Experience:
	Handheld Guides and Other Media, 3–17. Lanham, MD: AltaMira Press, 2008.
7.	Registrars Committee of the American Association of Museums
	www.rcaam.org
8.	CIDOC International Committee for Documentation of ICOM International Council of Museums
	http://network.icom.museum/cidoc/
	CIDOC Conceptual Reference Model
	http://www.cidoc-crm.org
	CIDOC standards & guidelines
	http://network.icom.museum/cidoc/resources/cidoc-standards-guidelines/
9.	Running a Museum. A Practical Handbook, ICOM, 2004.
	http://unesdoc.unesco.org/images/0014/001410/141067e.pdf
10.	European Museum Forum
	http://www.europeanmuseumforum.eu
11.	European Museums' Information Institute
	http://emii.eu
12.	NESTOR – network for digital preservation
	http://www.langzeitarchivierung.de/Subsites/nestor/EN/Home/home_node.html;jsessionid=E220E9
	FA6E85AE7FC21C11AF8063BECC.prod-worker2

2.2 Additional Readings

(Additional references for students to learn to expand their knowledge about the subject.)

13.	BREITWIESER, Sabine (Hg.) (1999): Sammlung, Archiv, Kommunikation. Bedingungen heute –
	Überlegungen für morgen. Wien/Köln: Generali Foundation.
14.	DIXON, Steve (2007): Digital Performance. A History of New Media in Theater, Dance,
	Performance Art, and Installation. Cambridge: The MIT Press.
15.	HENKER, Michael (Ed.): Inventarisierung als Grundlage der Museumsarbeit, Munich, 2013.
16.	KRAEMER, Harald: Museumsinformatik und Digitale Sammlung, Vienna: WUV, 2001.
17.	LADKIN, Nicola: "Collections Management", in Running a Museum: A Practical Handbook,
	ICOM, 2004, 17-30.
18.	MANCUSI-UNGARO, Carol; Shelley STURMAN: Working with Artists in Order to Preserve

	Original Intent. In: Hummelen, Ijsbrand; Sillé, Dionne (Eds.): Modern Art: Who Cares. Amsterdam: Foundation for the Conservation of Modern Art; Netherlandish Institute for Cultural Heritage, 1999, 391-396.
19.	MICHALSKI, Stefan: "Care and Preservation of Collections", in Running a Museum: A Practical
	Handbook, ICOM, 2004, 51-87.
20.	NEUROTH, Heike; Achim Oßwald, Regine Scheffel, Stefan Strathmann, Mathias Jehn: nestor
	Handbuch Eine kleine Enzyklopädie der digitalen Langzeitarchivierung, Hülsbusch, Mai 2009.
21.	ROBERTS, Andrew: "Inventories and Documentation", in Running a Museum: A Practical
	Handbook, ICOM, 2004, 31-50.